## **EAST Search History**

Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
5	electrophoretic.ti. and transflective	USPAT	OR	OFF	2006/04/06 20:55
38	electrophoretic.ti. and (reflective same (element or substrate))	USPAT	OR	OFF	2006/04/06 21:28
109	electrophoretic.ti. and (reflective and (element or substrate))	USPAT	OR	OFF	2006/04/06 21:39
71	L3 not L2	USPAT	OR	OFF	2006/04/06 21:29
6	electrophoretic.ti. and (reflective near2 layer\$1)	USPAT	OR	OFF	2006/04/06 21:43
11	electrophoretic.ab. and (reflective near2 layer\$1)	USPAT	OR	OFF	2006/04/06 21:43
160	359/296 and electrophoretic.ti.	USPAT	OR	OFF	2006/04/06 22:31
107	359/296 and electrophoretic.ti.	US-PGPUB	OR	OFF	2006/04/06 22:32
3.	430/32,34,38.ccls. and electrophoretic.ti.	US-PGPUB	OR	OFF	2006/04/06 22:33
56	430/32,34,38.ccls. and electrophoretic.ti.	USPAT	OR	OFF	2006/04/06 22:34
147	345/107,105.ccls. and electrophoretic.ti.	USPAT	OR	OFF	2006/04/06 22:34
66	345/107,105.ccls. and electrophoretic.ti.	US-PGPUB	OR	OFF	2006/04/06 22:34
93	204/600,450.ccls. and electrophoretic.ti.	US-PGPUB; USPAT	OR	OFF	2006/04/06 22:34
11	electrophoretic.ab. and (light same shield\$4) and substrate	USPAT	OR	OFF	2006/04/05 19:45
.5	electrophoretic.ti. and (light same shield\$4) and substrate	USPAT	OR	OFF	2006/04/05 19:45
756	electrophoretic.ti.	USPAT	OR	OFF	2006/04/06 17:49
103	electrophoretic.ti. and reservoir	USPAT	OR	OFF	2006/04/06 20:54
	5 38 109 71 6 11 160 107 3 56 147 66 93 11 5	electrophoretic.ti. and transflective electrophoretic.ti. and (reflective same (element or substrate))  109 electrophoretic.ti. and (reflective and (element or substrate))  71 L3 not L2 6 electrophoretic.ti. and (reflective near2 layer\$1)  11 electrophoretic.ab. and (reflective near2 layer\$1)  160 359/296 and electrophoretic.ti. 359/296 and electrophoretic.ti. 430/32,34,38.ccls. and electrophoretic.ti. 56 430/32,34,38.ccls. and electrophoretic.ti. 147 345/107,105.ccls. and electrophoretic.ti. 66 345/107,105.ccls. and electrophoretic.ti. 93 204/600,450.ccls. and electrophoretic.ti. 11 electrophoretic.ab. and (light same shield\$4) and substrate 5 electrophoretic.ti. and (light same shield\$4) and substrate electrophoretic.ti.	electrophoretic.ti. and transflective electrophoretic.ti. and (reflective same (element or substrate))  109 electrophoretic.ti. and (reflective and (element or substrate))  71 L3 not L2 USPAT  6 electrophoretic.ti. and (reflective near2 layer\$1)  11 electrophoretic.ab. and (reflective near2 layer\$1)  12 as 59/296 and electrophoretic.ti. 13 as 59/296 and electrophoretic.ti. 14 as 430/32,34,38.ccls. and electrophoretic.ti. 15 uspat 16 uspat 17 uspat 18 uspat 19 uspat 19 uspat 19 uspat 10 uspat 10 uspat 10 uspat 10 uspat 11 uspat 11 uspat 11 uspat 11 uspat 11 uspat 11 electrophoretic.ab. and electrophoretic.ti. 11 uspat 12 uspat 13 uspat 14 uspat 15 uspat 16 uspat 17 uspat 18 uspat 19 uspat 19 uspat 19 uspat 10 uspat 11 electrophoretic.ab. and (light same shield\$4) 11 and substrate 15 electrophoretic.ti. and (light same shield\$4) 11 and substrate 15 electrophoretic.ti. uspat 16 uspat 17 uspat 18 uspat 19 uspat	electrophoretic.ti. and transflective electrophoretic.ti. and (reflective same (element or substrate))  109 electrophoretic.ti. and (reflective and (element or substrate))  71 L3 not L2 Electrophoretic.ti. and (reflective near2 layer\$1)  11 electrophoretic.ab. and (reflective near2 layer\$1)  12 as 16 as 1	selectrophoretic.ti. and transflective USPAT OR OFF  38 electrophoretic.ti. and (reflective same (element or substrate))  109 electrophoretic.ti. and (reflective and (element or substrate))  71 L3 not L2 USPAT OR OFF  6 electrophoretic.ti. and (reflective near2 USPAT OR OFF layer\$1)  11 electrophoretic.ab. and (reflective near2 USPAT OR OFF layer\$1)  11 electrophoretic.ab. and (reflective near2 USPAT OR OFF layer\$1)  160 359/296 and electrophoretic.ti. USPAT OR OFF USPAT OR OFF  107 359/296 and electrophoretic.ti. USPAT OR OFF USPAT OR OFF OFF OR OF